

de facto Standards Bodies

[return to Standards Area](#)

A *de facto* Standard is something that is used so widely that it is considered a standard for a given [application](#) although it has no official status. ¹⁾ A *de facto* Standard is generally controlled by a corporation (Microsoft, IBM, Google, Amazon, etc) or group (Apache, Linux, Mozilla, etc).

The DIDO RA provides data sheets for [de facto standards](#) developed by the following:

List of Corporate/Individual Projects

- [Amazon](#)
- [Apache Software Foundation \(ASF\)](#)
- [Apple](#)
- [Bitcoin](#)
- [Consortium for Information & Software Quality \(CISQ\)](#)
- [Ethereum](#)
- [GIT \(Revision Control\)](#)
- [Google](#)
- [InterPlanetary File System \(IPFS\)](#)
- [IOTA](#)
- [Jenkins \(Continuous Delivery\)](#)
- [Jira \(Bug tracking system\)](#)
- [Linux Foundation](#)
- [Microsoft](#)
- [Open Data Commons](#)
- [Open Government Data \(The Book\)](#)
- [Oracle](#)
- [Participating in Open Source Communities](#)
- [Talk Openly Develop Openly \(TODO\)](#)
- [ZeroMQ Distributed Messaging](#)
- [ZeroMQ Message Transport Protocol \(ZMTP\)](#)

[\[char\]Update BookCreator to include two new sets of standards -- Open Govt Data & Open Data Common](#)

[\[char\]\[✓ char, 2021-11-09\]change all pages to end with :start](#)

[\[char\]\[✓ char, 2021-11-09\]correct formatting to be consistent across all main pages](#)

[<todo @char update BookCreator entries to add colon to all entries where namespaces were updated with :start and where entries beginning with \[\[include a colon after the \[\[, i.e, \[\[:dido:</todo>](#)

¹⁾

<https://whatis.techtarget.com/definition/de-facto-standard>

Last update: 2021/11/09 16:38 dido:public:ra:xapend:xapend.b_stds:defact https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b_stds:defact&rev=1636493928

From:
<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:
https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b_stds:defact&rev=1636493928



Last update: **2021/11/09 16:38**